I CLAIM:

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1. A corner trimming device comprising:

a base including a seat and a platform extended therefrom, to support sheet members to be cut or trimmed, said base including a channel formed between said seat and said platform, and said seat including a rounded corner edge,

a cutter blade including a bar engaged into said channel of said base, to retain said bar between said seat and said platform, and to secure said cutter blade on said base, said cutter blade including an opening formed therein to define an angle arm, said angle arm including an inner peripheral portion having a rounded corner edge formed therein to form as a movable cutting edge,

said cutter blade being arranged to have said cutting edge located above and spaced away from said rounded corner edge of said seat, and to form a gap between said cutting edge of said cutter blade and said rounded corner edge of said seat, and to receive the sheet members to be cut or trimmed, and

a handle pivotally secured to said base, and engaged with said angle arm, for moving said cutting edge of said cutter blade downwardly beyond said rounded corner edge of said seat, and to cut or trim corner portion of the sheet members.

- 2. The corner trimming device as claimed in claim 1, wherein said channel of said base includes an end portion having a width greater than that of said channel of said base, to allow said bar of said cutter blade to engage into said channel of said base.
- 3. The corner trimming device as claimed in claim 1, wherein said base includes two apertures formed therein, said handle

includes two shafts extended therefrom and rotatably engaged into said apertures of said base, to rotatably secure said handle to said base.

4. The corner trimming device as claimed in claim 1, wherein said base includes at least one guide fence extended upwardly from said platform, for engaging with the sheet members, and for guiding the sheet members to be supported on said seat and said platform.

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- 5. The corner trimming device as claimed in claim 1 further comprising a plate secured on said seat, and including a fixed cutter edge formed thereon, said cutting edge of said cutter blade being movable downwardly beyond said fixed cutter edge of said plate, to cut or trim the corner portion of the sheet members.
- 6. The corner trimming device as claimed in claim 5, wherein said seat includes at least one projection extended therefrom, said plate includes at least one orifice formed therein to receive said at least one projection of said seat and to anchor said plate on said seat.
- 7. The corner trimming device as claimed in claim 5, wherein said seat includes a screw hole formed therein, said plate includes a hole formed therein and aligned with said screw hole of said seat, and a fastener engaged through said hole of said plate and threaded with said screw hole of said seat, to secure said plate on said seat.
- 8. The corner trimming device as claimed in claim 1, wherein said base includes a chamber formed therein and defined by a peripheral wall, and located beside said rounded corner edge of said seat, to receive cut chips from the sheet members.
 - 9. The corner trimming device as claimed in claim 8, wherein

said base includes a stop extended from said peripheral wall, to engage with said handle, and to limit a downward movement of said handle relative to said base.

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